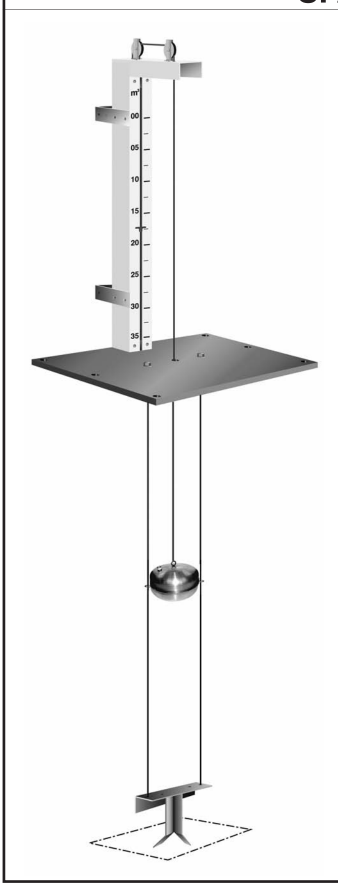
Cable operated level indicator, reduced path SFA/CR



- Convenient to a large range of fluids
- Easy to install
- Reduced path for ruler indication
- Guided float
- Adjustable switches in option
- Continuous level transmitter in option
- Scale orientation

PRINCIPLE

The float, suspended to a cable supported with 2 pulleys, drives a balance weight inside the external guiding support made of PVC. The balance weight is suspended to a third pulley in order to reduce at half the path.

It has a built in magnet to operate the level switches or a continuous level 4-20 mA transmitter (optional accessories).

The float exists in PPh or stainless steel 316L. It moves along two cables inside the tank to avoid damage or to loose it with fluid turbulences.

APPLICATIONS

For all level indication on very large height tanks or to reduce indication support length on top of a tank.

CODE NUMBERS AND REFERENCES

583800 SFA/CR - stainless steel model Including:

- 1 stainless steel bottom tank Te
- 1 stainless steel 316L float, Ø 200 mm with cable rings
- 4 stainless steel cable clamps
- 1 PVC support (standard length 1000 mm)
- 2 stainless steel support holder
- 1 counterweight with pulley
- 1 PVC stand 650 x 450 mm, thickness 15 mm

Stainless steel cable, 15 m

583850 SFA/CR - PPH modei Including:

- 1 stainless steel bottom tank Te
- 1 PPh float, Ø 100 mm with cable rings
- 4 stainless steel cable clamps
- 1 PVC support (standard length 1000 mm)
- 2 stainless steel support holder
- 1 balance weight with pulley
- 1 PVC stand 650 x 450 mm, thickness 15 mm

PPh cable, Ø 3 mm, 15 m

22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL Tél: (+33) 01 30 25 83 20 - Web: www.bamo.fr Fax: (+33) 01 34 10 16 05 - E-mail: info@bamo.fr

CABLE OPERATED LEVEL INDICATOR, REDUCED PATH SFA / CR 19-03-2007

NIV

583-04/1

583 I1 04 G